## Factores de Emision

#### nivel estrato



Almacenes:

BIOMASA AÉREA (DENSIDADES DE CARBONO)

BIOMASA SUBTERRÁNEA (DENSIDADES DE CARBONO)

MATERIA MUERTA: Carbono almacenado en "muertos en pie"

MATERIA MUERTA: Carbono almacenado en "tocones"

Fuente de Datos: Ciclo 1 del INFyS (v20) Esquema: BUR

#### TF-OT

## BIOMASA AÉREA (DENSIDADES DE CARBONO)

carbono arboles

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
ВС	34	9	37,350.70	50.28	38
BCO/P	16780	4539	12,916,771.50	32.58	2
BCO/S	4158	1189	3,920,676.80	21.63	5
BE/P	12698	3478	10,708,651.80	19.97	3
BE/S	5441	1522	4,920,073.40	14.44	5

01/07/2015 Page 1 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BM/P	1153	367	1,300,704.00	37.99	10
BM/S	542	160	541,573.10	18.08	21
EOTL/P	111	28	270,230.50	8.31	70
EOTL/S	120	31	157,748.20	5.68	43
EOTnL/P	13	4	154,700.00	2.92	219
MXL/P	5767	1497	18,501,770.30	1.68	11
MXL/S	682	184	2,437,423.90	1.42	30
MXnL/P	3438	889	34,105,690.30	0.21	22
MXnL/S	340	89	2,660,600.20	0.46	85
Р	7503	2067	31,116,487.00	4.72	10
SC/P	3533	984	10,896,213.70	12.12	6
SC/S	2237	629	6,799,071.20	8.33	8
SP/P	9400	2512	8,162,564.80	34.37	3

01/07/2015 Page 2 of 9

**NumSitios** ER (tonC/ha) U **Estrato** NumCong Area en ha SP/S 1607 482 2,122,608.40 14.08 11 SSC/P 4434 1175 2,990,571.90 21.85 5 SSC/S 1067 305 1,451,458.90 15.21 11 VHL/P 939 263 1,097,953.50 10.20 22 VHL/S 63 18 78,105.80 6.14 68 VHnL/P 638 171 1,428,189.40 1.64 50

22592

82698

#### TF-OT

### BIOMASA SUBTERRÁNEA (DENSIDADES DE CARBONO)

158,777,189.30

carbono\_raices\_por\_sitio

Esquema: BUR

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
ВС	34	9	37,350.70	11.80	35
BCO/P	16780	4539	12,916,771.50	7.73	2
BCO/S	4158	1189	3,920,676.80	5.24	5
BE/P	12698	3478	10,708,651.80	5.03	3

01/07/2015 Page 3 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BE/S	5441	1522	4,920,073.40	3.70	5
BM/P	1153	367	1,300,704.00	9.07	9
BM/S	542	160	541,573.10	4.45	19
EOTL/P	111	28	270,230.50	2.03	67
EOTL/S	120	31	157,748.20	1.49	41
EOTnL/P	13	4	154,700.00	0.73	218
MXL/P	5767	1497	18,501,770.30	0.47	10
MXL/S	682	184	2,437,423.90	0.40	28
MXnL/P	3438	889	34,105,690.30	0.06	21
MXnL/S	340	89	2,660,600.20	0.13	83
Р	7503	2067	31,116,487.00	1.18	9
SC/P	3533	984	10,896,213.70	3.06	6
SC/S	2237	629	6,799,071.20	2.14	8

01/07/2015 Page 4 of 9

Esquema: BUR

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SP/P	9400	2512	8,162,564.80	8.22	3
SP/S	1607	482	2,122,608.40	3.48	11
SSC/P	4434	1175	2,990,571.90	5.38	5
SSC/S	1067	305	1,451,458.90	3.81	11
VHL/P	939	263	1,097,953.50	2.50	21
VHL/S	63	18	78,105.80	1.57	66
VHnL/P	638	171	1,428,189.40	0.41	49
	82698	22592	158,777,189.30		

# TF-OT MATERIA MUERTA: Carbono almacenado en "muertos en pie" carbono\_muertospie

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
ВС	34	9	37,350.70	0.05	94
BCO/P	16780	4539	12,916,771.50	0.03	8
BCO/S	4158	1189	3,920,676.80	0.02	11

01/07/2015 Page 5 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BE/P	12698	3478	10,708,651.80	0.02	6
BE/S	5441	1522	4,920,073.40	0.01	11
BM/P	1153	367	1,300,704.00	0.03	21
BM/S	542	160	541,573.10	0.02	36
EOTL/P	111	28	270,230.50	0.31	196
EOTL/S	120	31	157,748.20	0.00	79
EOTnL/P	13	4	154,700.00	0.00	null
MXL/P	5767	1497	18,501,770.30	0.00	69
MXL/S	682	184	2,437,423.90	0.00	143
MXnL/P	3438	889	34,105,690.30	0.00	161
MXnL/S	340	89	2,660,600.20	0.00	196
Р	7503	2067	31,116,487.00	0.08	42
SC/P	3533	984	10,896,213.70	0.03	13

01/07/2015 Page 6 of 9

Esquema: BUR

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SC/S	2237	629	6,799,071.20	0.01	14
SP/P	9400	2512	8,162,564.80	0.05	10
SP/S	1607	482	2,122,608.40	0.03	52
SSC/P	4434	1175	2,990,571.90	0.04	33
SSC/S	1067	305	1,451,458.90	0.02	26
VHL/P	939	263	1,097,953.50	0.04	47
VHL/S	63	18	78,105.80	0.01	96
VHnL/P	638	171	1,428,189.40	0.00	74
	82698	22592	158,777,189.30		

### TF-OT

# MATERIA MUERTA: Carbono almacenado en "tocones" carbono\_tocones

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
ВС	31	8	37,350.70	0.16	90
BCO/P	13968	3712	12,916,771.50	0.21	7

01/07/2015 Page 7 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
BCO/S	3305	911	3,920,676.80	0.15	22
BE/P	10081	2735	10,708,651.80	0.06	13
BE/S	4367	1189	4,920,073.40	0.05	19
BM/P	923	265	1,300,704.00	0.21	26
BM/S	431	116	541,573.10	0.20	50
EOTL/P	104	27	270,230.50	0.01	98
EOTL/S	85	22	157,748.20	0.01	106
EOTnL/P	13	4	154,700.00	0.02	222
MXL/P	5056	1297	18,501,770.30	0.00	39
MXL/S	560	148	2,437,423.90	0.01	104
MXnL/P	2777	721	34,105,690.30	0.00	72
MXnL/S	281	74	2,660,600.20	0.00	null
Р	4523	1273	31,116,487.00	0.06	24

01/07/2015 Page 8 of 9

Estrato	NumSitios	NumCong	Area en ha	ER (tonC/ha)	U
SC/P	2788	757	10,896,213.70	0.04	19
SC/S	1807	491	6,799,071.20	0.04	36
SP/P	6849	1786	8,162,564.80	0.05	23
SP/S	1317	355	2,122,608.40	0.12	35
SSC/P	3381	879	2,990,571.90	0.03	25
SSC/S	826	225	1,451,458.90	0.07	40
VHL/P	700	190	1,097,953.50	0.06	55
VHL/S	41	12	78,105.80	0.07	128
VHnL/P	262	75	1,428,189.40	0.01	125
	64476	17272	158,777,189.30		

01/07/2015 Page 9 of 9